

Date: Thu, 23 Jun 94 09:03:27 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V94 #697
To: Info-Hams

Info-Hams Digest Thu, 23 Jun 94 Volume 94 : Issue 697

Today's Topics:

 "73's"
 DX Mailing list??
 Gettysburg address
 Immediate licensing? Bad implementation.. Good idea
 KAM Plus
 Kenwood Tech Line
 Microwave FAQ?
 New licensee
 On-line repeater database
 RAC NEWS BULLETIN 06-94 - 15 JUNE 1994
 RADIO AMATEUR CALLBOOK
 simplex on two meters
 SUBSCRIBE TO INFO-HAMS MAILING LIST AND NEWSGROUP
 Tech+ license issued.
 Wanted: Manuals for GE Master II radio
 You know its time to ret

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Fri, 17 Jun 94 16:58:21 GMT
From: ihnp4.ucsd.edu!swrinde!pipex!uknet!uos-ee!ee.surrey.ac.uk!
M.Willis@network.ucsd.edu
Subject: "73's"
To: info-hams@ucsd.edu

In article <2tlf2n\$pjr@search01.news.aol.com>, teacherjh@aol.com (Teacherjh)

writes:

|> Language is dynamic, not static. 73's (the plural of 73, by many
|> official accounts) means "Best Wishes". It didn't used to, but it
|> does now.
|>

What sort of English is this "It didn't used to, but it does now" ? Forget the
"used to".

Mike

Date: Mon, 20 Jun 1994 15:43:08 GMT
From: ihnp4.ucsd.edu!swrinde!howland.reston.ans.net!darwin.sura.net!
gatekeeper.es.dupont.com!esds01.es.dupont.com!
GRIB%esvx17.es.dupont.com@network.ucsd.edu
Subject: DX Mailing list??
To: info-hams@ucsd.edu

Hello,

I saw a month or so ago in QST a reference to a mailing list for DX. Does
anyone know anything more about it? Also, has there been any mailing lists
for VHF operation?

Any help would be appreciated.

73,

Joe KI3B

Date: Thu, 23 Jun 94 08:31:00 -0400
From: ihnp4.ucsd.edu!library.ucla.edu!europa.eng.gtefsd.com!sundog.tiac.net!
news.sprintlink.net!coyote.channel1.com!channel1!derek.buchler@network.ucsd.edu
Subject: Gettysburg address
To: info-hams@ucsd.edu

References: <mwhite-220694140323@m14494-mac.mitre.org>

On 06/22/94, regarding Gettysburg address:

FYI, I called Gettysburg yesterday at (717) 337-1217.

DON'T BOTHER TO CALL THIS NUMBER IF YOU ARE LOOKING FOR THE FORM 610.

All you'll get is a menued recording telling you to call the new FCC
form contractor in Washington. The number is (202) 632-3676.

Here too you'll be greeted by a recording that prompts you to leave your
name, address, phone and requested form. Then entire call took about 5

minutes. Before disconnecting, it allows you to listen to the information that you left to be sure that it is correct.

Derek

derek.buchler@channel1.com

* RM 1.4 B0223 * Veteran of the Bermuda Triangle Exploration Team: 1999-1955

Date: 23 Jun 94 13:21:47 GMT
From: news-mail-gateway@ucsd.edu
Subject: Immediate licensing? Bad implementation.. Good idea
To: info-hams@ucsd.edu

>wait for licenses. ARRL VEC is now saying 16 weeks from the
>time the FCC gets the paperwork. Egads! No wonder attracting

according to a recent ARRL Letter, there were something like 13,000 applications in the FCC's backlog at the end of February.

heard from an anxious pre-ham last night who'd called in to find the FCC is about at the end of applications submitted in March.

You add in about 10-15 days cycle time for the VE's and VEC'd to do their thing and you are looking at about 18-20 weeks turnaround.

what we don't know is how this compares with history. maybe in july additional manpower is added and the flush the buffers...or maybe not.

bill wb9ivr

Date: Wed, 22 Jun 94 07:08:04 MST
From: ihnp4.ucsd.edu!swrinde!cs.utexas.edu!asuvax!ennews!stat!
david@network.ucsd.edu
Subject: KAM Plus
To: info-hams@ucsd.edu

ronb@netcom.com (Ronald L. Barrett) writes:

> Would like to hear from anyone who is using the KAM Plus modem. I'm consider

I own a KAMPlus and the KAGold Software. First KAGOLD is not written by

Kantronics so I would not call it companion software, but written by a third party.

I've been very please so far with the operation of both hardware and software. I'll be glad to answer specific questions by email.

david wb7tpy

Editor, HICNet Medical Newsletter

Internet: david@stat.com

FAX: +1 (602) 451-1165

Bitnet : ATW1H@ASUACAD

Date: 23 Jun 1994 10:51:54 -0400

From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!math.ohio-state.edu!

magnus.acs.ohio-state.edu!csn!jabba.cybernetics.net!not-for-mail@network.ucsd.edu

Subject: Kenwood Tech Line

To: info-hams@ucsd.edu

In article <1994Jun21.152141.922@atlas.tntech.edu>,

Bryan D. Young, KD4IIC <bdy5049@tntech.edu> wrote:

>Does anyone have the number for Kenwood Technical Support or know where I can

>find a service manual for a TS440S.

>

>Bryan, KD4IIC

Once I needed a *service* manual for my TS-430-s and was able to get it for about \$25 from: Amateur Electronic Supply

call their Milwaukee Headquarters

1-800-558-0411

But of possible interest is: Kenwood Service Center, East

829 Lynnhaven Pkwy, Suite 130

Virginia Beach, VA 23452

(804) 340-1702

That' service...ask for parts...well, a manual
is "parts." :^)

73/Steve/AB4EL ab4el@Cybernetics.NET

Date: Thu, 23 Jun 1994 12:08:12 GMT

From: world!dbr@uunet.uu.net

Subject: Microwave FAQ?

To: info-hams@ucsd.edu

Is there one?

Date: 23 Jun 1994 14:37:33 GMT
From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!vixen.cso.uiuc.edu!
prairienet.org!dhughes@network.ucsd.edu
Subject: New licensee
To: info-hams@ucsd.edu

I took my FCC technician test Sunday, March 20, and my license was issued
Tuesday, March 21 (should arrive in the mail tomorrow??). That's 13 1/2
weeks.
---Dan, N9XDK

Date: Thu, 23 Jun 1994 08:06:01
From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!gatech!news.byu.edu!
news.provo.novell.com!novell.com!JMessing@network.ucsd.edu
Subject: On-line repeater database
To: info-hams@ucsd.edu

A while back there was posted a database of repeater frequencies
for different states. I am looking for this database. If anyone could
tell me where I could find a copy via ftp or email I would appreciate
it.

Thanks in advance,

Jeff M.

Jeff Messinger - KB7VRP
Internet: Jmessing@novell.com
Disclaimer: The opinions expressed here are solely mine.
 Besides who else would want to claim them.

Date: Mon, 20 Jun 1994 20:41:31 -0600
From: ihnp4.ucsd.edu!swrinde!gatech!newsxfer.itd.umich.edu!nntp.cs.ubc.ca!
unixg.ubc.ca!quartz.ucs.ualberta.ca!alberta!ve6mgs!usenet@network.ucsd.edu
Subject: RAC NEWS BULLETIN 06-94 - 15 JUNE 1994
To: info-hams@ucsd.edu

SB RAC @ CANADA < VA3RAC \$RAC_9406.15

RAC NEWS BULLETIN 06-94 INTERNET EDITION - 15 JUNE 1994

Issued at RAC Administrative Office

P.O. Box 356

Kingston, ON, K7L 4W2

Internet Editor: Cam Inglis <INGLISC@GTM-INC.COM>

Internet Transmission: Steve Cutway VE3GRS <CUTWAYS@QUCDN.QUEENSU.CA>

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INDUSTRY CANADA AMENDS SPECIAL PREFIX POLICY

Industry Canada has announced an amendment to their policy on special prefixes. This amendment makes clear which prefixes can be authorized in which call areas. Please refer to Industry Canada document RPC-2-8-01 for details of the policy. The distribution of prefixes is as follows:

Call Area Possible Special Prefixes

VE1	CF1 CG1 CH1 CI1 CJ1 VA1 VB1 VC1 VD1 VF1 VG1 VX1 XJ1 XK1 XL1 XM1
VE2/VA2	CF2 CG2 CH2 CI2 CJ2 VB2 VC2 VD2 VF2 VG2 VX2 XJ2 XK2 XL2 XM2
VE3/VA3	CF3 CG3 CH3 CI3 CJ3 VB3 VC3 VD3 VF3 VG3 VX3 XJ3 XK3 XL3 XM3
VE4	CF4 CG4 CH4 CI4 CJ4 VA4 VB4 VC4 VD4 VF4 VG4 VX4 XJ4 XK4 XL4 XM4
VE5	CF5 CG5 CH5 CI5 CJ5 VA5 VB5 VC5 VD5 VF5 VG5 VX5 XJ5 XK5 XL5 XM5
VE6	CF6 CG6 CH6 CI6 CJ6 VA6 VB6 VC6 VD6 VF6 VG6 VX6 XJ6 XK6 XL6 XM6
VE7/VA7	CF7 CG7 CH7 CI7 CJ7 VB7 VC7 VD7 VF7 VG7 VX7 XJ7 XK7 XL7 XM7
VE8	CF8 CG8 CH8 CI8 CJ8 VA8 VB8 VC8 VD8 VF8 VG8 VX8 XJ8 XK8 XL8 XM8
VE9	CF9 CG9 CH9 CI9 CJ9 VA9 VB9 VC9 VD9 VF9 VG9 XJ9 XK9 XL9 XM9
V01	CZ1 CZ3 CZ5 CZ7 CZ9 V03 V05 V07 V09 X01 X03 X05 X07 X09
V02	CZ2 CZ4 CZ6 CZ8 CZ0 V04 V06 V08 V00 X02 X04 X06 X08 X00
VY1	CK1 CK3 CK5 CK7 CK9 VY3 VY5 VY7 XN1 XN3 XN5 XN7 XN9
VY2	CK2 CK4 CK6 CK8 CK0 VY4 VY6 VY8 XN2 XN4 XN6 XN8 XN0

Stations with CY9 (St Paul Is), CY0 (Sable Is), VE0 (Shipboard) or VY9

(Industry Canada) callsigns are not eligible to use any special prefixes.

RAC SPECTRUM MANAGEMENT COMMITTEE MEETS

Members of the RAC Spectrum Management Committee from Toronto, Barrie and the Golden Horseshoe regions met in early May to discuss the issues of bandplanning. Those in attendance represented major user groups including FM repeater, weak signal, EME, packet, satellite and FM simplex. A subsequent meeting is scheduled for June. Other user groups including ATV are expected to join in. Similar meetings are planned for other areas of the country.

Amateurs will be kept advised and are asked to submit comments and ideas which will aid in the formation of a revised RAC Bandplan for the bands above 50 MHz. Dana Shtun VE3DSS is chair of the RAC Spectrum Management Committee.

RAC AND RED CROSS ENTER AGREEMENT OF UNDERSTANDING

A memorandum of understanding has been signed between Farrell Hopwood VE7RD, President of RAC and Brian Gilbertson, National Director Field Operations of the Red Cross Society. The agreement includes appendices, which define the two national organisations, and guidelines for cooperation. The Amateur Radio Emergency Service (ARES) and the National Traffic System (NTS) and the relationship these two programs have in providing communications during times of need are explained.

Mr. Donald Shropshire, National Coordinator Emergency Services of the Red Cross, stated that he was delighted that this work, which had been going on for some time, was now complete. He stated that several times during the past five years the Red Cross has had to rely on Amateur Radio personnel for emergency communications.

The past deliberations of the late Jack Strangleman VE3GV, and more recently Larry Thivierge VE3GT, Ontario Section Manager, and Ken Oelke VE6AF0, RAC Field Services Manager, have brought about this agreement.

RAC ANNUAL GENERAL MEETING IN CALGARY JULY 30

Radio Amateurs of Canada's Board of Directors will be on hand with the National Executive to discuss the internal and external business of RAC at the 1st Annual Convention in Calgary. Directors will be available to answer questions concerning Amateur Radio activities in their regions.

The 1993 audited financial statements will be presented for discussion and acceptance by the members at the AGM and will be published in a future edition of TCA. After the AGM, members may request a copy of these statements by writing to RAC and including a stamped 9" x 12" envelope, with sufficient postage to mail 200 grams first class.

RAC HQ STATION IN IARU HF CHAMPIONSHIP

RAC is seeking Amateurs who would like to operate as the RAC HQ station in the IARU HF Championship. This contest, which takes place from 1200z Saturday, July 9 until 1200z Sunday, July 10, 1994 allows the HQ stations from each IARU member society to compete in a separate category. As well, HQ stations count as additional multipliers, distinct from their ITU Zone, and can be in great demand. The rules allow for up to six HQ stations from each member society.

If you would like to take part in this contest, either as a single operator, or if you would like to organize a group to operate as a multi-op, and you would like to be "RAC HQ for a day", contact RAC's HF Contest Manager, Dave Goodwin VE2ZP/VE9CB. You can do so by mail at 15 Oval, Aylmer Quebec, J9H 1T9, via packet at VE2ZP@VA3TCP.#EON.ON.CAN.NOAM or by E-mail at ve2zp@BBS.VA3TCP.AMPR.ORG as soon as possible. If selected, you can "borrow" one of RAC's official callsigns, with the RAC suffix. For a description of last year's event, see the cover story in October 1993 TCA.

RAC CANADA DAY CONTEST JULY 1

The next Canada Day contest is coming up soon, on Canada Day of course! The contest runs from 0000 to 2359 UTC on Friday, July 1. The CW and SSB sections of the 160, 80, 40, 20, 15, 10, 6 and 2 metre bands are considered separate bands, and you may work each station once per band. You receive 10 points for any station worked in Canada, 20 points for each QSO with a RAC official station, and two points for each station worked outside Canada. Multiply your QSO points by the total number of provinces and territories worked on each band and mode to calculate your final score.

Full rules appear in TCA, June 1994. The results of last year's contest appeared in TCA, November 1993. If you would like copies of the suggested entry, log and dupe sheets, send a SASE to RAC, P.O. Box 356, Kingston, Ont., K7L 4W2.

CW PILEUP TRAINER FOR CT CONTEST PROGRAM AVAILABLE

Computer software that emulates a CW pileup under contest or DXpedition-like conditions is currently available. The software was authored by Mas III H. Kozu JE3MAS and runs on an IBM or clone computer. The software is "freeware" and may be freely distributed.

If your PC is equipped with a "Sound Blaster" or equivalent card, you can enjoy a pileup as many as 16 deep simultaneously. The author has carefully combined his CW pileup simulator with the infamous CT Contest Logger (written by K1EA). As a result, the program is an ideal platform for learning to contest CW style, according to Andy Mitchell VA3CW.

Access the program through InterNet, try an FTP at:
qed.laser.ee.es.osaka-u.ac.jp

The file can be found as pub/radio/ped411i.zip

The file can also be downloaded by telephone from "The Other HEX-9 BBS" at (705) 835-5260. Leave a note for the Sysop to enable you to download, or drop a note to Len, VE3FJB. If all this fails, contact Andy via packet at VA3CW@VE3FJB.#CON.ON.CAN.NA, or write to him at 23 Baltimore Road, Barrie, Ontario L4M 5M6.

CANADIAN AMATEUR RADIO HF BAND PLAN FOR DISCUSSION PURPOSES

The following band plan is being presented for discussion purposes only. It is not intended to be the final band plan, or to necessarily reflect the views of Canadian Amateurs. The main purpose for presenting it here is to get some feedback from Amateurs as to how they would like the band plan structured.

Adherence to the Canadian Amateur Radio Band Plan is voluntary. The following frequencies and modes are presented for discussion purposes. Input from concerned radio amateurs is welcomed in the formulation of a Canadian Band Plan. A final band plan will be determined prior to September, 1995. There will be a meeting for Region 2 of the International Amateur Radio Union in September of 1995 at Niagara-on-the-Lake, Ontario. This will be the first meeting hosted in Canada. A Canadian position on HF frequencies will be presented at that time.

Comments can be directed to: Patrick G. Doherty VA3GD, RAC HF Frequency Coordinator, RR1-10035 John Street Road, Murillo, Ont., P0T 2G0. E-mail: pat.doherty@oln.com. Packet: VA3GD@VE3TKA.#NON.ON.CA

160 Metre Band - Maximum bandwidth 6 KHZ

1.800 to 1.840 MHZ - CW and Digital Modes

1.830 to 1.840 MHZ - DX Window

1.840 to 2.000 MHZ - CW, SSB, SSTV and other wide band modes

80 Metre Band - Maximum bandwidth 6 KHZ

3.500 to 3.580 MHZ - CW only

3.580 to 3.635 MHZ - Digital Modes

3.620 to 3.635 MHZ - Packet

3.635 to 3.725 MHZ - CW

3.725 to 4.000 MHZ - SSB and other wide band modes

3.790 to 3.800 MHZ - DX Window

40 Metre Band - Maximum bandwidth 6 KHZ

7.000 to 7.035 MHZ - CW only

7.035 to 7.050 MHZ - Digital Modes

7.040 to 7.050 MHZ - International packet

7.050 to 7.100 MHZ - SSB
7.100 to 7.120 MHZ - Packet within Region 2
7.120 to 7.300 MHZ - CW and SSB

30 Metre Band - Maximum bandwidth 1 KHZ
10.100 to 10.130 MHZ - CW only
10.130 to 10.150 MHZ - Digital Modes
10.140 to 10.150 MHZ - Packet

20 Metre Band - Maximum bandwidth 6 KHZ
14.000 to 14.070 MHZ - CW only
14.070 to 14.095 MHZ - Digital Mode
14.095 to 14.100 MHZ - Packet
14.100 MHZ - Beacons
14.100 to 14.112 MHZ - CW, SSB, packet shared
14.112 to 14.350 MHZ - CW and SSB
14.225 to 14.235 MHZ - SSTV

17 Metre Band - Maximum bandwidth 6 KHZ
18.068 to 18.100 MHZ - CW only
18.100 to 18.105 MHZ - Digital Modes
18.105 to 18.110 MHZ - Packet
18.110 to 18.168 MHZ - SSB and other wide band modes

15 Metre Band - maximum bandwidth 6 KHZ
21.000 to 21.070 MHZ - CW only
21.070 to 21.125 MHZ - Digital Modes
21.090 to 21.125 MHZ - Packet
21.125 to 21.450 MHZ - SSB and other wide band modes

12 Metre Band - Maximum bandwidth 6 KHZ
24.890 to 24.930 MHZ - CW only
24.920 to 24.925 MHZ - Digital Modes
24.925 to 24.930 MHZ - Packet
24.930 to 24.990 MHZ - SSB and other wide band modes

10 Metre Band - Maximum band width 20 KHZ
28.000 to 28.200 MHZ - CW only
28.070 to 28.120 MHZ - Digital Modes
28.120 to 28.190 MHZ - Packet
28.200 to 29.300 MHZ - SSB
29.300 to 29.510 MHZ - Satellite
29.510 to 29.700 MHZ - SSB, FM and repeaters

PIERRE ROGER VE2TQS APPOINTED QUEBEC DIRECTOR

The Board of Directors of Radio Amateurs of Canada is pleased to announce the appointment of Pierre Roger VE2TQS of Montreal as Directeur du

Quebec effective June 6, 1994. Pierre Roger is Vice President of RAQI and a member of RAC's Amateur Delegation Working Group (ADWG), in liaison with Industry Canada. Pierre Roger will complete the remaining term of office for Jean-Guy Riverin VE2JGR who resigned because of increasing career demands with Bell Mobility.

RAC President Farrell Hopwood VE7RD stated, "We welcome Pierre Roger to the RAC Board of Directors. We deeply regret losing Jean-Guy Riverin VE2JGR who brought a high level of managerial talent to our organization. Jean-Guy's keen insight and understanding will be missed. We express our thanks to Jean-Guy and wish him every success."

The Director's position in each of the seven national regions will be open for nomination and election in the Fall of 1994.

EMCAB-2 ADVISORY BULLETIN OF CONCERN TO RAC

Industry Canada has killed TRC-86 but resurrected it under an advisory bulletin called EMCAB-2 which appeared in the Canada Gazette recently. It is now in effect, but is not a regulation nor mandatory, but states that with the Department's present Power of Determination under the Radiocommunication Act, the origin of harmful interference may be assessed by an Inspector by measurement of radiated field strength levels.

RAC has concerns that the main issue of manufacturing standards has not been addressed, nor has the operational procedure been developed for making the measurement. Reducing power to meet the levels specified will permit continued operation, but it does nothing to address the social inconvenience of the complainant since the manufacturer has no obligation for immunity of products, according to a RAC news release. Furthermore, RAC objects to associated equipment which contains tuners for broadcast reception (example VCRs), escaping any form of type approval.

"Essentially, the inequity of the principle of spectrum sharing has not been addressed either, and this concerns us greatly," says Ralph Cameron VE3BBM, speaking on behalf of RAC.

SPECIAL PREFIX AND SPECIAL EVENT STATION ASSIGNMENTS

VX3BB has been assigned to the Barrie Amateur Radio Club in recognition of the role community Amateurs played in the tornado which struck Barrie in May, 1985. The station plans to operate CQ WPX CW and Field Day. This year also marks the 10th anniversary of the BARC. Prior to 1984 the club was known as the Georgian College Amateur Radio Club.

CF3AFD has been assigned for the Quinte International Air Show (Armed Forces Day) held from June 24 to 26, 1994. The special prefix was requested by the Trenton Amateur Radio Club. The air show is held at the Canadian

Forces Base in Trenton, Ontario.

CF3 for VE3, CG3 for VA3, has been assigned to commemorate the Finlandia week and the 55th Grand Finnish Festival from June 27 to July 3, 1994. The special prefixes were requested by the Lakehead Amateur Radio Club, Thunder Bay, Ontario.

CG7V has been assigned to base station VE7RCN during July and August, 1994, for the XV Commonwealth Games. For QSL send SASE to VE7RCN CG7V), Base Amateur Radio Services, Canadian Forces Base Esquimalt, FMO Victoria, B.C. VOS 1B0

VE3CNE Canadian National Exhibition, Toronto, operating from 10 a.m. to 10 p.m. daily August 19 to September 5, 1994. Every year, Amateur radio clubs around Toronto operate VE3CNE for one day each and also talk to visitors at their booth in the Better Living Centre about becoming a Ham. The station will monitor VE3TWR 145.410 MHz, to answer queries regarding approach roads, parking areas, special events, etc.

CJ3 for VE3, CH3 for VA3, CJ3IPM for the club station, has been assigned for the International Ploughing Match which will be held from September 18 to 25, 1994. The special prefixes were requested by the Renfrew County Amateur Group.

CI, nationally; CJ for VA; CK1 for VY1; CK2 for VY2; V09 for V01; V00 for V02; to commemorate the 1st National RAC Convention in Calgary from July 29 to 31, 1994. Prefix is also available for all Canadian Amateurs from June 6 to August 6, 1994 to recognize City of Calgary Centennial.

MANITOBA INCOMING QSL BUREAU PAYMENT POLICY

The VE4 Manitoba Incoming QSL Bureau uses METHOD C which requires self addressed envelopes and cash or cheque to cover mailing costs.

SUMMER 1994 EVENTS WE'VE HEARD ABOUT

June 17, 18, 19. Central Alberta Radio League 24th Annual Picnic, Burbank, Alberta.

June 18. Seaway Valley Amateur Radio Club Hamfest, Nativity Hall, 301 McConnell Avenue, Cornwall, Ontario. Information line (613) 936-0096.

June 18. Quinte Amateur Radio Club Hamfest and Computer Show, Dick Ellis Arena, Harder Drive, Belleville, Ontario.

July 2. Le Club de la Rive Sud Hamfest, a la Place Desaulniers, 1023 Boulevard Tachereau, Longueuil, Quebec. Information via packet VE2MRW @ VE2RKY

July 9. Burlington Amateur Radio Ontario Hamfest, Milton Fair Grounds. Information line, (905) 847-0090.

July 23. Charlottetown Amateur Radio Club, 8th Annual Fleamarket, United Church Hall, Cornwall, P.E. Island.

July 29 to 31. Radio Amateurs of Canada 1st Annual Convention, Calgary.

July 30. RAC 1st Annual General Meeting of Members, Calgary.

August 5, 6 and 7. Vernon B.C., Sky High Hamfest, Silver Star Mountain Resort, Vernon.

August 6 and 7. Mission, B.C., 1st Annual Amateur Radio and Emergency Preparedness Exposition, Mission Fairgrounds, 7th Avenue and Talbut Street. Information line, (604) 820-3788.

August 13. Brantford Amateur Radio Club Fleamarket, Woodman Park Community Centre, Brantford, Ontario. Information line, (519) 442-2595.

August 22. York Region Amateur Radio Club Day at the Canadian National Exhibition in Toronto. Volunteers will staff station VE3CNE.

August 26, 27 and 28. The Air Force Telecom Assc. will celebrate their 60th anniversary at Clinton, Ontario. Information line, (613) 549-3582.

August 27. South Pickering Amateur Radio Club Day at the CNE. Volunteers will staff station VE3CNE.

August 27. Lakehead Amateur Radio Club, Northwestern Ontario Hamfest and Fleamarket, Landmark Inn, 1010 Dawson Road, Thunder Bay, Ontario. Information line, (807) 622-2700.

September 10. Lindsay Amateur Radio Club Fleamarket, Lindsay Fairgrounds, Lindsay, Ontario.

September 17. Kingston Amateur Radio Club Fleamarket, St. Margaret's United Church. For information via packet VA3TLL@VE3CDY.

NEXT RAC INTERNET BULLETIN

The print version of this bulletin is sent on the 15th of the month to RAC affiliated clubs, all Section Managers, Bulletin Managers and Official Bulletin Stations throughout each RAC Section. The packet and Internet editions are transmitted as soon thereafter as possible. The next regular bulletin should be transmitted on or about September 15, 1994. Watch for it. And in the meantime, have a great summer! I'll see some of you in Calgary.

73 de VA3RAC Steve VE3GRS at the keyboard <CUTWAYS@QUCDN.QUEENSU.CA>

Date: Thu, 23 Jun 94 14:59:00 +0000
From: ihnp4.ucsd.edu!swrinde!pipex!ernie.almac.co.uk!almac!
andy.sennitt@network.ucsd.edu
Subject: RADIO AMATEUR CALLBOOK
To: info-hams@ucsd.edu

RADIO AMATEUR CALLBOOK ADDRESS CHANGE

Effective immediately, Ted Misa has assumed total responsibility for the complete Radio Amateur Callbook line including the North American and International editions plus supplements, the Radio Publications, and the Gordon West Radio School.

Please direct all correspondence and enquiries concerning this product line to the following address:

Ted Misa
Radio Amateur Callbook
1695 Oak Street
Lakewood
NJ 08701
USA

Tel: 908 363 5679 (International: +1 908 363 5679)

Fax: 908 363 0338 (International: +1 908 363 0338)

ANDY Internet: andy.sennitt@almac.co.uk

... WORLD RADIO TV HANDBOOK
* Evaluation copy of Silver Xpress. Day # 6
* Silver Xpress V4.01

Date: Thu, 23 Jun 1994 12:11:58 GMT
From: ihnp4.ucsd.edu!swrinde!pipex!spider!raft.spider.co.uk!
jmorris@network.ucsd.edu
Subject: simnplex on two meters
To: info-hams@ucsd.edu

In article <2u9qhu\$a8f@master.cs.rose-hulman.edu> derry@NeXTwork.Rose-Hulman.Edu

(John Derry) writes:

>I'm always amazed when I call CQ on 2-m simplex and get an answer. Last
>weekend I spent a lot of time operating mobile. Every time I called CQ on
>simplex, I got an answer. A whole new way to operate on 2 meters.

>

>Jack, K9CUN

"A whole new way"? Shouldn't that be the "Good old-fashioned way?" :-)

73, John.

--

John Morris != Spider Systems jmorris@spider.co.uk GM4ANB@GB7EDN.#77.GBR.EU

Date: 21 Jun 94 15:30:21 GMT
From: news-mail-gateway@ucsd.edu
Subject: SUBSCRIBE TO INFO-HAMS MAILING LIST AND NEWSGROUP
To: info-hams@ucsd.edu

I wish to subscribe to info-hams newsgroup
Thank you

Date: 20 Jun 1994 18:39:19 GMT
From: usc!howland.reston.ans.net!gatech!newsxfer.itd.umich.edu!nntp.cs.ubc.ca!
alberta!bigbrd!crs-sys!ersys!pagesat.net!news.cerf.net!gopher.sdsc.edu!nic-
nac.CSU.net!charnel.ecst@ihnp4.ucsd.edu
Subject: Tech+ license issued.
To: info-hams@ucsd.edu

(=2u4non\$gce@gopher.cs.uofs.edu>

References: <2tst1c\$7c6@news.ysu.edu> <1994Jun18.015702.17911@mixcom.mixcom.com>
<LEVIN.94Jun20133434@cassandra.bbn.com>
NNTP-Posting-Host: triangle.cs.uofs.edu

In article <LEVIN.94Jun20133434@cassandra.bbn.com>, levin@bbn.com (Joel B Levin)
writes:

|>

|> I believe this started in March when the FCC began accepting the new
|> (current) form 610 (and ONLY that form). If you were to move, say,
|> and submit a photocopy of your CSCE with one of your license and a
|> change-of-address 610, I'll bet you'd get a new license that said Tech
|> Plus, too.

|>

What are they going to do about Tech's who don't have a CSCE because they got their license long before there was a No-Code Technician Class??

bill KB3YV

--

Bill Gunshannon		de-moc-ra-cy (di mok' ra see) n. Three wolves
bill@cs.uofs.edu		and a sheep voting on what's for dinner.
University of Scranton		
Scranton, Pennsylvania		#include <std disclaimer.h>

-Leo

```
+-----+
| Leo Turetsky      | 1) leo@professor.pc.cc.cmu.edu |
| Sigma Nu         | 2) professor@cmu.edu          |
| 1055 Morewood Ave. | Carnegie-Mellon University    |
| Pittsburgh, PA 15213 | Sophomore, ECE\CS Double Major |
| (412) 862-2963    | Nugget: SPIN BHBHY, YAXY?     |
+-----+
```

Date: 23 Jun 1994 09:50:41 -0500
From: ihnp4.ucsd.edu!library.ucla.edu!europa.eng.gtefsd.com!sundog.tiac.net!
news.sprintlink.net!bga.com!bga.com!nobody@network.ucsd.edu
Subject: Wanted: Manuals for GE Master II radio
To: info-hams@ucsd.edu

Anyone having service manuals or other technical info on the GE Master II radio, please drop me an e-mail with the details and conditions for getting a copy. Thanks.

randy
kj5vb

Date: Thu, 23 Jun 1994 07:15:36 -0400
From: ihnp4.ucsd.edu!swrinde!howland.reston.ans.net!newsserver.jvnc.net!rohvm1!
rohvm1.mah48d@network.ucsd.edu
Subject: You know its time to ret
To: info-hams@ucsd.edu

In article <772027217.AA01193@afarm.uucp>,
John.Maultsby@f40.n382.z1.fidonet.org (John Maultsby) wrote:

> Or have you ever meant to say "okay" to someone, but mistakenly said "QSL"?

> Very embarrassing... :)

If you didn't say "QSL" on phone, you'd never have the problem! ;-)

--

John Taylor (W3ZID) | "The opinions expressed are those of the
rohvm1.mah48d@rohmmaas.com | writer and not of Rohm and Haas Company."

End of Info-Hams Digest V94 #697
